# **Error Detection/Correction Circuit**

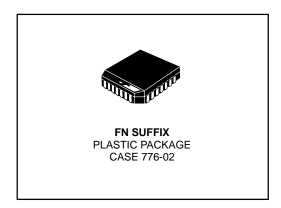
The MC10E/100E193 is an error detection and correction (EDAC) circuit. Modified Hamming parity codes are generated on an 8-bit word according to the pattern shown in the logic symbol. The P5 output gives the parity of the whole word. The word parity is also provided at the PGEN pin, after Odd/Even parity control and gating with the BPAR input. This output also feeds to a 1-bit shiftable register, for use as part of a scan ring.

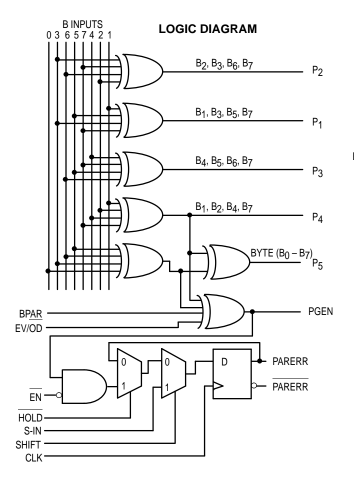
Used in conjunction with 12-bit parity generators such as the E160, a SECDED (single error correction, double error detection) error system can be designed for a multiple of an 8-bit word.

- Hamming Code Generation
- 8-Bit Word, Expandable
- · Provides Parity of Whole Word
- · Scannable Parity Register
- Extended 100E VEE Range of 4.2V to 5.46V
- 75kΩ Input Pulldown Resistors

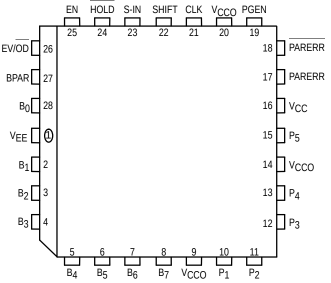
# MC10E193 MC100E193

# ERROR DETECTION/ CORRECTION CIRCUIT





### Pinout: 28-Lead PLCC (Top View)



 $^{\ast}$  All VCC and VCCO pins are tied together on the die.

## **DC CHARACTERISTICS** (VEE = VEE(min) to VEE(max); VCC = VCCO = GND)

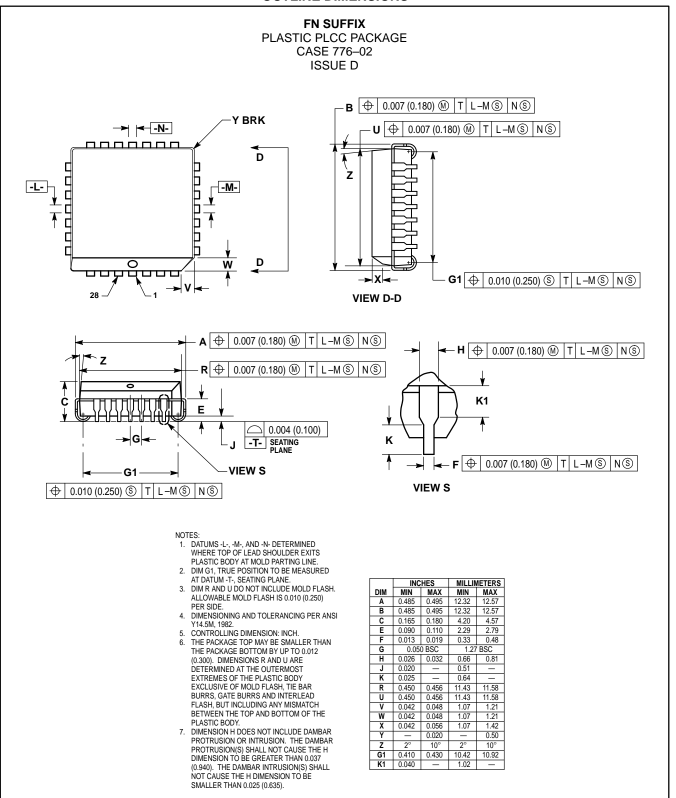
		0°C		25°C			85°C					
Symbol	Characteristic	min	typ	max	min	typ	max	min	typ	max	Unit	Condition
lН	Input HIGH Current			150			150			150	μΑ	
IEE	Power Supply Current										mA	
	10E		112	134		112	134		112	134		
	100E		112	134		112	134		129	155		

#### **AC CHARACTERISTICS** ( $V_{EE} = V_{EE}(min)$ to $V_{EE}(max)$ ; $V_{CC} = V_{CCO} = GND$ )

		0°C		25°C			85°C					
Symbol	Characteristic	min	typ	max	min	typ	max	min	typ	max	Unit	Condition
<sup>t</sup> PLH <sup>t</sup> PHL	Propagation Delay to Output B to P1, P2, P3, P4 B to P5 EV/OD, BPAR to PGEN B to PGEN CLK to PARERR	350 400 350 600 300	700 775 650 1000 550	1000 1150 850 1450 850	350 400 350 600 300	700 775 650 1000 550	1000 1150 850 1450 850	350 400 350 600 300	700 775 650 1000 550	1000 1150 850 1450 850	ps	
t <sub>S</sub>	Setup Time SHIFT S-IN HOLD EN EV/OD BPAR B	400 300 750 500 1300 1300 1700	150 50 350 250 850 850 1100		400 300 750 500 1300 1300 1700	150 50 350 250 850 850 1100		400 300 750 500 1300 1300 1700	150 50 350 250 850 850 1100		ps	
th	Hold Time SHIFT S-IN HOLD EN EV/OD BPAR B	200 300 100 100 - 200 - 200 - 300	-150 -50 -350 -250 -850 -850 -1100		200 300 100 100 - 200 - 200 - 300	-150 - 50 - 350 - 250 - 850 - 850 -1100		200 300 100 100 - 200 - 200 - 300	-150 - 50 - 350 - 250 - 850 - 850 -1100		ps	
t <sub>r</sub> t <sub>f</sub>	Rise/Fall Times 20 - 80%	300	700	1100	300	700	1100	300	700	1100	ps	

MOTOROLA 2–2

#### **OUTLINE DIMENSIONS**



#### MC10E193 MC100E193

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